Definitions: Mathematics Textbook according to Multan board for Class IX

This document contains all the definitions of Mathematic from the Textbook for Class IX. If has been done to help the students and teachers at no cost.

Chapter No.1

Matrix

A rectangular array of number arranged into rows, and columns is called matrix

CIR

The condensation of news and columns in square or rectangular form is called matrix

Order of Matrix

The number of rows and columns in a matrix specifies its order. If a matrix M has a news and a columns them M is said to be of order, no ben

c.g

$$M = \begin{bmatrix} 1 & 2 & 3 \\ 1 & 0 & 2 \end{bmatrix}$$
 is order of 2-by-3.

Equal matrix

Two numbers are said to be equal if and only

They have same order

They corresponding entries are equal

e.g

$$A = \begin{bmatrix} 7 & 0 \\ 3 & 2 \end{bmatrix}$$
 $B = \begin{bmatrix} 4+3 & 8 \\ 3 & 2 \end{bmatrix}$ are equal

Row Matrix

A matrix is called a row matrix, if it has only one new

Column Matrix

A matrix is called column matrix, if it has only one column

$$e.g.M = \begin{bmatrix} 1 \\ 2 \end{bmatrix}$$

Rectangular matrix

A matrix is called rectangular. If the number of rown not equal to number of columns

$$\operatorname{ell} M = \begin{bmatrix} 1 & 2 & 3 \\ 3 & 2 & 1 \end{bmatrix}$$

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Square matrix

A matrix is called square matrix, if the number of rows are equal to number of columns

Noll or Zero matrix

A matter is called a Null or Zero matrix, if each of its entries is Zero (0)

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Square matrix

A matrix is called square matrix, if the number of rows are equal to number of columns

e.g
$$H = \begin{bmatrix} 4 & 0 \\ 6 & 2 \end{bmatrix}$$

Null or Zero matrix

A matrix is called a Null or Zero matrix, if each of its entries is Zero (ii)

e.g.
$$N = \begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$$

Symmetric matrix

A matrix is called symmetric matrix if A sA

Skew Symmetric matrix

A square courts is called show symmetric A's-A

$$e \subseteq A = \begin{bmatrix} 0 & -4 \\ 4 & 0 \end{bmatrix}$$

Scalar matrix

A matrix is called scalar matrix of all the diagonal centres are same

Diagonal matrix

A square matrix is called diagonal matrix if at least any one of the entries of its diagonal is not zero and nondiagonal entries must all be zero

Identity matrix

A diagonal matrix is called identity (units matrix if all diagonal entries are I

$$e \cdot g \cdot B = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$$

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Singular matrix

A square matrix is called singular matrix if the determinant of M is equal to zero. Le [M]od)

$$M = \begin{bmatrix} 3 & 3 \end{bmatrix}$$

 $M = \begin{bmatrix} 4 & 4 \\ 3 & 3 \end{bmatrix} = 12 - 12 = 0$



Singular matrix

A square matrix is called singular matrix if the determinant of M is equal to zero. i.e. [M]=0

$$i.g$$

$$|M| = \begin{bmatrix} 4 & 4 \\ 3 & 3 \end{bmatrix}$$

$$|M| = \begin{bmatrix} 4 & 4 \\ 3 & 3 \end{bmatrix} = 12 - 12 = 0$$

Non singular matrix

A square matrix is called non-singular matrix, if the determinant M is not equal to noto

$$\mathbf{c}_{i,\mathbf{ff}} \mathbf{M} = \begin{bmatrix} \mathbf{fi} & 2 \\ 3 & 4 \end{bmatrix}$$

Transpose of matrix

A matrix obtained by changing the asses into columns or to columns in to news of a matrix is called Transpose of matrix

$$A = \begin{bmatrix} 1 & 0 & 2 \\ 2 & -1 & 3 \end{bmatrix}$$
 $A' = \begin{bmatrix} 1 & 2 \\ 0 & -1 \\ 2 & 3 \end{bmatrix}$

Negative of matrix

Let A be a matrix then its negative -A is obtained by changing the signs of all the entries.

$$A = \begin{bmatrix} 1 & -2 \\ 3 & 4 \end{bmatrix}$$
Then $-ik = \begin{bmatrix} -1 & 2 \\ -3 & -4 \end{bmatrix}$

CHAPTER #2

REAL AND COMPLEX NUMBERS

Set of real number:

Union of two disjoint sets, the set of rational number Q and the set of irrational number Q

Reduction.

Complex Number:

A number of the form 2-asis where a and b are the real numbers and in $\sqrt{-1}$ is called complex number.

e.g. 2+6+21

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Complex coducates

The number a bl and a bl are conjugate of each other.

Rational Number:

P

The number of the form Quebere c.q integers and q40 are called rational numbers.

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Complex conjugate:

The number aski and aski are conjugate of each other

latinal kinds:

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The number of the form quibare p.q integers and q40 are called rational numbers.

trational humbers

The member which cannot be express in the form of phone p.q integers and Q40 are called treatment numbers.

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Natural Humbines:

The numbers 1,2.3 which we use for counting object are called natural numbers.

e.g. N= (1,2,3,....)

Whole Humbers

If we include 0 in the set of natural members (from it is called whole number and it is denoted by W.

e.g. W= {0,1,2,1....}

.

Introcurs

Let of integers consist of positive integers, θ and negative and is denoted by I.

Stefficab. and Stefficants:

If a real number then any real number is such that Itenus is called the with root of a, in the number invit, it is radical and a is called radicand.

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CHAPTERN3

LOGARITHM

Scientific Notation:

Number written in the form a x 10" where 1 se <10 and n is an integer called scientific notation.

CHAPTERMS

LOGARITHM

Scientific Notations

Number written in the form a x 10" where \$5a <10 and n is an integer called scientific notation.

Common Lagarithm;

If the base of logarithm is raison as 10 then logarithm is called common logarithm.

Maharat Logarithes:

Cognetism having base e is called Mapier logarithm or Autural logarithm.

Chanctaristic

The integral part of the logarithm of any number is called the characteristic.

Manthea:

The decimal part of the inparithre of a number is called the mantasa and is sharp; positive.

CHAPTERIN

ALGEBRAIC EXPRESSIONS AND ALEBRAIC FORMULAS

Algebraic magnession;

An algebraic expression is that in which constants and variables or both are combined by addition and subtraction.

e.g. 54 4x

fintional automators

The questions $\rho(s)/q(s)$ of two polynomial $\rho(s)$ and q(s) arrange q(s) =0 is called a rational expression.

al See 1

Simb

An irrational rational with radicanal is called a surd.

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Monomial Stard:

A sund which contain a single term is called impromise sand.

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Chapmini Steph

A surd which contain sum of two monomial surds is called benomial sund.

Monomial Surd:

A sized which contain a single term is called monomial said.

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Ginomial Sund:

A sort which contain sum of two monomial sords is called binomial surgi

0.E. \12.\7

CHAPTERIS

FACTORIZATION

Exclosization.

The process of expressing an eigebraic expression in term of its factor is called factorization.

Barnetodar theorems

If a polynomial f(s) is a divided by a linear divisor (s.e.), there the consender is f(a)

Eactor theorem.

The polynomial (a.a) is a factor of the polynomial f(a) if and only if f(a)=0

term of aphynamial:

If a specific number was is substituted for the variable a in a polynomial p(s) so that the value

F(a) is zero then was is called second polynomial p(s)

CHAPTERIO.

ALGEBRAIC MANIPULATION

HCF (History common factor):

If two or more algebraic expression are given then their common factor of highest power is called HCF of the expression.

LCM-Band common multiple):

The product of common factor together with non-common factors of the given expression is called LCM.

Relation between HCF and LCM:

LCM . HCF rp(x)rq(x) Where p(x) and q(x) are given expression.

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Chapter No.7

LINEAR EQUATION & INEQUAALITTIES

EQUATION

An equation is a statement that says the two given algebraic expressions are e.g. 3+2×3

LINEAR EQUATION

Chapter No.7.

LINEAR EQUATION & INEQUAALITIES

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An equation is a statement that says the two given algebraic expressions are

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LINEAR EQUATION

A linear equation in one unknown variable x is an equation of the fount at elsell

A,h = 8 and se0

Types of equations

DENTITY EQUATION

An identity is an equation that is satisfied by every number for which both sides are defined e.g. x+3=3+x.

CONDITIONAL EQUATION

A conditional equation is an equation that is satisfied by at least one number but is not an identity

Fig 2ne (w0

INCONSISTENT EQUATIN

An inconsistent equation is an expansor whose solution set is the empty set

Eg. xxx+5 because no value of x satisfied it

RATIONAL EQUATION

When the variable in an equation occurs under a radical arguillar equation is called rational equation

e.g. √2x-3-7=0-

EXTRANEOUS SOLUTION

A solution that obes not satisfy the original equation is called extrancous solution

LINEAR INEQUALITY IN ONR BSTISBLR

A linear inequality is one variable x is an inequality in which the variable x occurs only to the first power and is of the form

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Chapter No.8

LINEAR GRAPHS AND THEIR APPLICATIONS

CARTESIAN PLANE

The plane formed by two straight lines perpendicular to each other is called Casesian plane.

2. CO ORDINATE AXES

The line intersecting each other perpendicularly are called Co-Onlinate Axes.

Chapter No.8

LINEAR GRAPHS AND THEIR APPLICATIONS

I. CARTESIAN PLANE

The plane formed by two straight lines perpendicular to each other is called Cartesian plane.

2. CO ORDINATE AXES

The line intersecting each other perpendicularly are called Co-Onlinear Axes.

3. ORDER PAIR OF ELEMENTS

An order pair is a pair of elements in which elements are written in specific order

4. ORIGIN

The point of intersection of two co-ordinate axes is called origin.

5. ABSCISSA AND ORDINATE

The x-co-ordinate of point is called Abscissa and y-co-ordinate is called ordinate

e.g. (3,6) have 3 is Absensa and 5 is ordinate

6. COLLINEAR POINT

The set of points which lie on the sayse line are called Collinear point

Chapter No.9

INTRODUCTION TO CO-ORDINATE GEOMETRY

1. PLANE GEOMETRY AND CO-ORDINATE GEOMETRY

The study of geometrical shapes in a plane is called plane geometry. Co-ordinate geometry is the study of geometrical shapes in the Cartesian plane

2. DISTANCE FORMULA

The distance between two points A(x₁,y₂) and B (x₃,y₂) is define as

$$d = \sqrt{(x_1 - x_1)^2 + (y_1 - y_1)^2}$$

3. COLLINEAR POINT

Two or more than two points which for on the same straight line are called collinear point.

4. NON COLLINEAR POINT

Points are non collinear is they do not be on the same straight line are called non collinear point

5. RECTANGLE

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i.

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A figure formed in the plane by four non collinear points is called a recyangle if

- l. Ro opposite sides are of equal measure
- i). Its apposite sides are parallel to each other

6. PARALLELOGRAM

A figure formed by four none cottinear point in the plane is called parallelogism if

Its opposite sides are of equal measure

A figure formed in the plane by four non collinear points is called a rectangle if

-). Its upposite sides are of equal measure
- i). Its opposite sides are parallel to each other

6. PARALLELOGRAM

A figure formed by four none collinear point in the plane to called parallelogram if

- 1. Its opposite sides are of equal measure
- II. Its apposite sides are parallel
- III. Measure of none of the angle is 90°

7. EQUILATERAL TRIANGLE

If the length of all the three sides of a triangle are same then the triangle is called an equilateral triangle

8. ISOSCELES TRIANGLE

If length of two sides of the triangle is equal and length of the 3rd side is different then that triangle is called issued triangle

RIGHT TRIANGLE

A right triangle is that in which one of the angles has measure equal to 90°

10. SQUARE

A square is a closed figure in the plane formed by four non-collinear points such that length of all sides equal and measure of each angle is 90°

11. Scalene triangle

Its measure of three sides of the mangle are different then the mangle is called scalene triangle

Chapter No.19

CONGURENT TRIANGLES

CONGURENT TRIANGLES

Two triangles as said to the congruent if there exists a Correspondence between them such that all the corresponding sides and angles are congruent

ASA postulate

It any correspondence of two triangles if one side and any angles of the triangle are congruent to the corresponding sides and angles of the other then the triangle are congruent. This statement is called ASA postulate.

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SSS postulate

In any correspondence of two triangles of these sides of a tryangle are congruent to the corresponding. Three sides of the other then the triangles are congruent. This statement is called SSS postulates

H.S postulate

In any correspondence of two right angles triangles of hypotenisse and one side of a triangle are congruent to

SSS pontulate

In any correspondence of two triangles of these sides of a triangle are congruent to the corresponding. Three sides of the other then the triangles are congruent. This statement is called \$55 postulates

H.S postulate

In any correspondence of two right angles triangles if hypotenuse and one side of a triangle are congruent to the corresponding hypotenuse and side of the other then the triangle are congruent

Chapter No.11

PARALLELOGRAM AND TRIANGLES

TRAPEZIUM

A trapezioni is a quadrilateral with two parallel sides and two non-parallel sides

PARALLELOGRAM

If two opposite sides of a quadrilateral and congruent and parallel. It is a parallelogram

RECTANGLE

A rectungle is a paralleloguan with all the angles at the vertices equal to 90

Areas of rectangle a length worlds

- 0. How many congruent triangles are formed by each diagonal parallelogram. Does a diagram
- Ans Each diagonal of a parallelogram bisect at into two congraent triangles.
 - AHD and BCD are two triangles.
- Q. If the line segment joining the mid points of the sides of a triangle is parallel to third side what is the relation with 2" size?

If the line segment joing the end point of the sides of a triangle is parallel to the X^0 sides and is Ans. equal one half of the length here

Chapter No.12

LINE BISECTOR AND ANGLE BISECTOR

Right bisector of a line segment

A fine I is called a right bisector of a line segment if I is perpendicular to the fine segment and posses through in mid point

Angle bisector

Attiffe bisector is the ray which divide and engle into two equal parts

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Chapter No.13

SIDES AND ANGLES OF A TRIANGLE

Scalene trlangle

A triangle is called scalene triangle if measure of all the sides is different

It two sides of a triangle are unequal in length then which angle will be of greater measure?

Any If two titles of a triangle yourse around in lemoth the hunger collection and or arolle of greater

Chapter No.13

SIDES AND ANGLES OF A TRIANGLE

Scalene triangle

A triangle is called scalene triangle if measure of all the sides is different

Q It two sides of a triangle are unequal to length then which angle will be of greater measure?

Ans. If two sides of a triangle are un equal in length the longer sides has an angle of greater measure opposite in it.

Q. An a scalene triangle what will be the measure of angle opposite to the largest side ?

Ans. An a scalene transfer the angle opposite to the largest side is of measure greater than 60°

Q. Which side of a right angle triangle is longer then each of other cuss sides."

Ans. The hypotenoses of right angle triangle is longer than each of other two sides

Chapter No.14

RATIO AND PROPORTION

RATIO

Ratio $a\cdot b=\frac{a}{b}$ is the companion of two althe quantities basing same unit

PORPORTION

The equality of two ratios is called proportional tone sambles a,b,c,d are in proportion if A flot. D

Similar triangles

Usingles are called similar if they are equiangular and measure of their corresponding sides are proportional

Practical application of similar triangle

Photographer can develop prints of different sizes from the same negative. In spite of the difference in sizes. There pictures fook like each other. One photograph is samply on enlargement of mother

Congruent triangles

Two triangles are said to be congruent if there exists a correspondence between them. Such that all the corresponding sides are angles are congruent

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Chapter No.15

PYTHAGORAS THEOREM

Pythagoras Theorem

In a right angle triangle the square of the length of hypotensise is equal to the sum of the square of the length of the other two sides

(Hyp) =(base) **(perp)

Right triangle

A right triangle is that to which one of the angles as measure equal to 90

Congruent triangles

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e congruent if there exists a correspondence between them. Such that all the gles are congruent

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Chapter No.15

PYTHAGORAS THEOREM

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In a right angle triangle the square of the length of hypotenuse is equal to the soun of the square of the length of the other two rides

(1) yet =(base) *(perp)

Right triungle

A right triangle is that in which one of the angles as measure equal to 90

Acute angle triangle

If sum of square of two sides is greater than the square of Y side then the angle is called acute angle triangle wish be

Obtuse angle triangle

The triangle in which of sum of squares are two sides is less then the square of 3^{st} side is called obtase angle triangle.

Chapter No.16

THEOREMS RELEATED WITH AREA

Area of the figure.

The region enclosed by bounding lines of a closed figure is called the area of the legiere

Trlangskar region

A triangular region is the union of a triangle and its interior i.e. The three line segments forming the triangle and its interior

Rectangular region.

A Rectangular region is the onloss of a metangle and its interior

Paratlel lines

Two lines which on extending in both the directions infinitely never intersect at a point are called parallel lines.

Parallelogram.

A parallelogram is a quadrilateral in which opposite sides are parallel opposite sides are of equal length and the inequire of opposite angles are equal

Altitude or height of a parallelogram

If one side of parallelogram is taken as its base the perpendicular distance between that sides parallel to it is called altitude or height parallelogram

Chapter No.17

PRACTICAL GEOMETORY TRIANGLE

Centelod of a triangle

The point where the three medians of a triangle meet is called centriod of the triangle

Circumomtre of a triangle

The point of concurrency of three right hisectors of sides of triangle is called its encumeening.